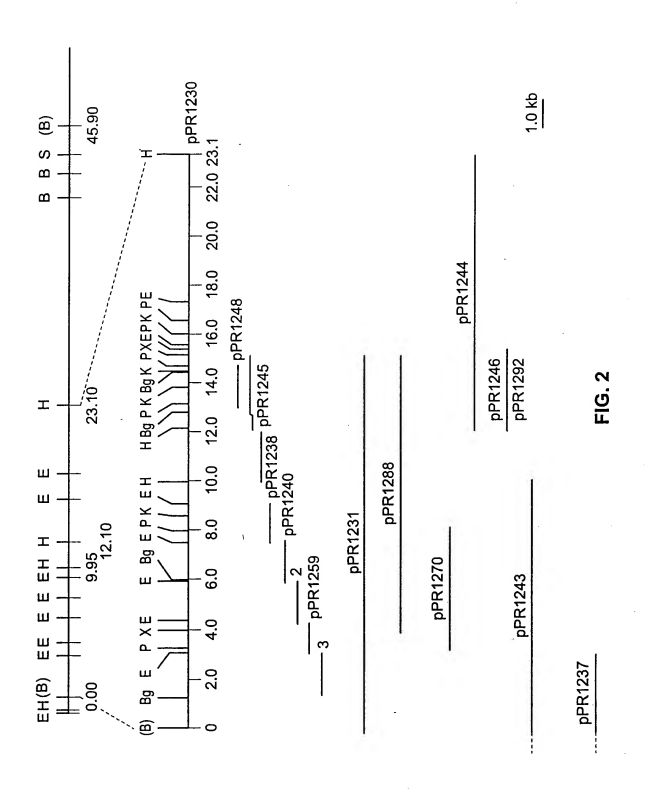
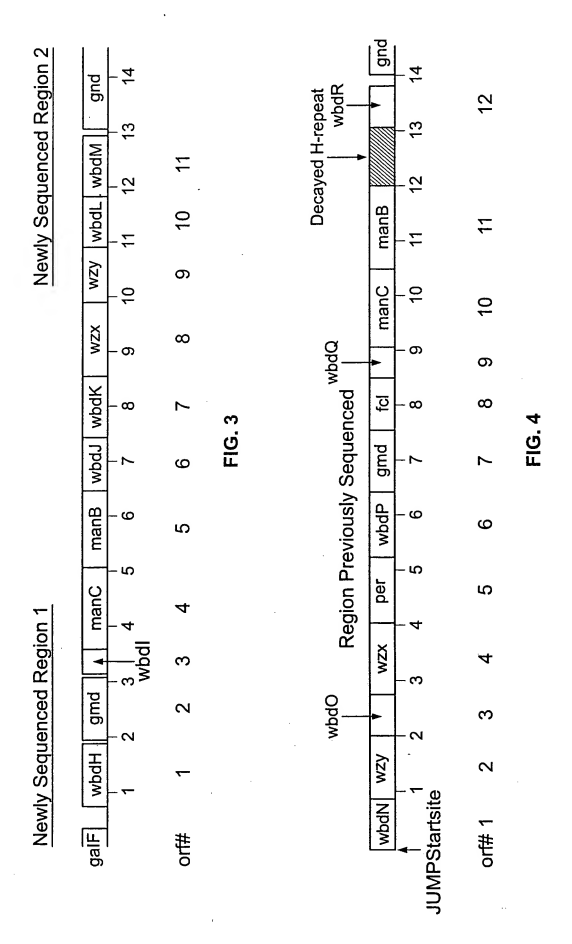


United States Patent Application Serial No. 09/701,132
Title: Antigens And Their Detection
WELSH & KATZ, LTD.
Docket No. 6433-80968 Replacement Sheet





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United States Patent Application Serial No. 09/701,132 Title: Antigens And Their Detection WELSH & KATZ, LTD. Docket No. 6433-80968 Replacement Sheet

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${\tt GATCTGATGGCCGTAGGGCGCTACGTGCTTTCTGCTGATATCTGGGCTGAGTTGGAAAAA}$	60
${\tt ACTGCTCCAGGTGCCTGGGGACGTATTCAACTGACTGATGCTATTGCAGAGTTGGCTAAA}$	120
AAACAGTCTGTTGATGCCATGCTGATGACCGGCGACAGCTACGACTGCGGTAAGAAGATG	180
GCTATATGCAGGCATTCGTTAAGTATGGGCTGCGCAACCTTAAAGAAGGGGCGAAGTTC	240
${\tt CGTAAGAGCATCAAGAAGCTACTGAGTGAGTAGAGATTTACACGTCTTTGTGACGATAAG}$	300
CCAGAAAAAATAGCGGCAGTTAACATCCAGGCTTCTATGCTTTAAGCAATGGAATGTTAC	360
TGCCGTTTTTTATGAAAAATGACCAATAATAACAAGTTAACCTACCAAGTTTAATCTGCT	420
TTTTGTTGGATTTTTCTTGTTTCTGGTCGCATTTGGTAAGACAATTAGCGTGAGTTTTA	480
GAGAGTTTTGCGGGATCTCGCGGAACTGCTCACATCTTTGGCATTTAGTTAG	540
TAGCTGTTAAGCCAGGGGCGGTAGCTTGCCTAATTAATTTTTAACGTATACATTTATTCT	600
TGCCGCTTATAGCAAATAAAGTCAATCGGATTAAACTTCTTTTCCATTAGGTAAAAGAGT	660
GTTTGTAGTCGCTCAGGGAAATTGGTTTTGGTAGTAGTACTTTTCAAATTATCCATTTTC	720
Start of orf1	
M L L C C I H I N V Y Y L L CGATTTAGATGCAGCTGATACATATCAATGTATATTTACTT	780
L E C D M K K I V I I G N V A S M M L R TTAGAATGTGATATGAAAAAATAGTGATCATAGGCAATGTAGCGTCAATGATGTTAAGG	840
FRKELIMNLVRQGDNVYCLA TTCAGGAAAGAATTAATCATGAATTTAGTGAGGCAAGGTGATAATGTATATTGTCTAGCA	900
N D F S T E D L K V L S S W G V K G V K AATGATTTTCCACTGAAGATCTTAAAGTACTTTCGTCATGGGGCGTTAAGGGGGTTAAA	960
F S L N S K G I N P F K D I I A V Y E L TTCTCTCTTAACTCAAAGGGTATTAATCCTTTTAAGGATATAATTGCTGTTTATGAACTA	1020
K K I L K D I S P D I V F S Y F V K P V AAAAAAATTCTTAAGGATATTCCCCAGATATTGTATTTTCATATTTTGTAAAGCCAGTA	1080
I F G T I A S K L S K V P R I V G M I E	
ATATTTGGAACTATTGCTTCAAAGTTGTCAAAAGTGCCAAGGATTGTTGGAATGATTGAA	1140
G L G N A F T Y Y K G K Q T T K T K M I GGTCTAGGTAATGCCTTCACTTATTATAAGGGAAAGCAGACCACAAAAACTAAAATGATA	1200
K W I Q I L L Y K L A L P M L D D L I L AAGTGGATACAAATTCTTTTATATAAGTTAGCATTACCGATGCTTGATGATTTGATTCTA	1260
L N H D D K K D L I D Q Y N I K A K V T TTAAATCATGATGATAAAAAAAGATTTAATCGATCAGTATAATATTAAAGCTAAGGTAACA	1320
V L G G I G L D L N E F S Y K E P P K E GTGTTAGGTGGGATTGGATCTTAATGAGTTTTCATATAAAGAGCCACCGAAAGAG	•
K I T F I F I A R L L R E K G I F E F I	1380
AAAATTACCTTTATTTTATAGCAAGGTTATTAAGAGAGAAAGGGATATTTGAGTTTATT	1440
E A A K F V K T T Y P S S E F V I L G G GAAGCCGCAAAGTTCGTTAAGACAACTTATCCAAGTTCTGAATTTGTAATTTTAGGAGGT	1500

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F E S N N P F S L Q K N E I E S L R K E TTTGAGAGTAATAATCCTTTCTCATTACAAAAAAATGAAATTGAATCGCTAAGAAAAAGAA	1560
H D L I Y P G H V E N V Q D W L E K S S CATGATCTTATTCTGGTCATGTGGAAAATGTTCAAGATTGGTTAGAGAAAAGTTCT	1620
V F V L P T S Y R E G V P R V I Q E A M GTTTTTGTTTTACCTACATCATATCGAGAAGCGTACCAAGGGTGATCCAAGAAGCTATG	1680
A I G R P V I T T N V P G C R D I I N D GCTATTGGTAGACCTGTAATAACAACTAATGTACCTGGGTGTAGGGATATAATAAATGAT	1740
G V N G F L I P P F E I N L L A E K M K GGGGTCAATGGCTTTTGATACCTCCATTTGAAATTAATTTACTGGCAGAAAAAATGAAA	1800
Y F I E N K D K V L E M G L A G R K F A TATTTTATTGAGAATAAAGATAAAGTACTCGAAATGGGGCTTGCTGGAAGGAA	1860
EKNFDAFEKNNRLAS \cdot IIKSNGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1920
End of orf1 N D F *	
AATGATTTTTGACTTGAGCAGAAATTATTTTATATTTTCAATCTGAAAAATAAAGGCTGTTA	1980
Start of oxf2 M N K V A L I T G I T G Q D G S Y L A TTATGATTAAAGTGGCATTAATTACTGGTATCACTGGGCAAGATGGCTCCTATTTGGCAG	2040
E L L L E K G Y E V H G I K R R A S S F AATTATTGTTAGAAAAAGGTTATGAAGTTCATGGTATTAAACGCCGTGCATCTTCATTTA	2100
N T E R V D H I Y Q D S H L A N P K L F ATACTGAGCGAGTGGATCACATCTATCAGGATTCACATTTAGCTAAACTTTTTC	2160
L H Y G D L T D T S N L T R I L K E V Q TACACTATGGCGATTTGACAGATACTTCCAATCTGACCCGTATTTTAAAAGAAGTTCAAC	2220
P D E V Y N L G A M S H V A V S F E S P CAGATGAAGTTTACAATTTGGGGGCGATGAGCCATGTAGCGGTATCATTTGAGTCACCAG	2280
E Y T A D V D A I G T L R L L E A I R I AATACACTGCTGATGTTGATGCGATAGGAACATTGCGTCTTCTTGAAGCTATCAGGATAT	2340
L G L E K K T K F Y Q A S T S E L Y G L TGGGGCTGGAAAAAAGACAAAATTTTATCAGGCTTCAACTTCAGAGCTTTATGGTTTGG	2400
V Q E I P Q K E T T P F Y P R S P Y A V TTCAAGAAATTCCACAAAAAGAGACTACGCCATTTTATCCACGTTCGCCTTATGCTGTTG	2460
A K L Y A Y W I T V N Y R E S Y G M F A CAAAATTATATGCCTATTGGATCACTGTTAATTATCGTGAGTCTTATGGTATGTTTGCCT	2520
C N G I L F N H E S P R R G E T F V T R GCAATGGTATTCTCTTTAACCACGAATCACCTCGCCGTGGCGAGACCTTTGTTACTCGTA	2580
K I T R G I A N I A Q G L D K C L Y L G AAATAACACGCGGGATAGCAAATATTGCTCAAGGTCTTGATAAATGCTTATACTTGGGAA	2640
N M D S L R D W G H A K D Y V K M Q W M ATATGGATTCTCTGCGTGATTGGGGACATGCTAAGGATTATGTCAAAATGCAATGGATGA	2700

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							E Gaa											S TCT	V GTCC	2760
							A GCA											G GGT	E GAGG	2820
							V GTT(N AACC	. j 2880
							V GTA									_		_	T ACCT	2940
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AA'	PTA	AAA	OTA	STG	CTA	GAT	TTA	APT)	TA(CCA	TTA	TTT	TTT	PTT(366 '	PGA	CTA	ATG	TTTA	3180
							E GAA	_	_			-	_	_		_	_	_	L CTGC	3240
		E GAA		E GAG		-	E GAA	Y PAT	_		_	L CTT			N VAT (R SGA	eee P	A GCC.	K AAAA	3300
							G GGT 2		_					S PCT 2		K NAA		A GCT	F TTTA	3360
							L TTA (n aatc	3420
		W TGG	_				D GAT (A SCA	_	H CAT	Y TATA -	3480
							K AAA												Q CAAC	3540
							T													
						CTA	ACT	\A A(SAC (CAA	ATA.	AAT	GCT.	NAA	CAA	SAT	GTT	CAT.	AACT	3600
			N															orf	M	
																			ATG T	3660
							I ATT												L TTGT	3720
S CT	R CGA	V GTA	L PTA	Y TAC	P CCT	K AAA	Q CAA '	F PPP	L PTA	N AAT	L TTA	CTT V	G GGG	D GAT'	S PCT.	T ACA	M ATG	L TTG	Q CAAA	3780
T CA	T ACA	I ATT	T ACG	R E GT	L TTG	D GAT	G GGC	I ATC	E SAA	C TGC	E GAA	N AAT	P CCA	I ATT Y	V S TT.	I ATC	C TG E	N TAA	E GAAG	3840
D	Н	R	F	I	v	Α	E	Q	L	R	Q	I	G	K	L	T	K	N	I	•
																			ATTA	3900
I TA	E COPO	E GAG	P CCC	K AAA	G EEC	R	N	T	A	P ccm	A	I	A	L	A	A	F	I	A	3960

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Q AG	K NAG	N PAA	N TAA	P CCI	И ГАА Г	D GAC	D GAC	P CCI	L TTP	L ATTA	L TTA	V GTA	L CTT	eee	A GCA	D GAC	H SAS	S TCT	I ATAA	4020
N AT	N AAT	E GAA	K AAA	A GCA	F .TT T	R PCGA	E GAG	S TCA	I ATA	I ATA	K AAA	A GCT	M ATG	P CCG	Y TAT	A GCA	T ACT	S TCT	G GGGA	4080
K AG	L TTA	V GTA	T ACA	F TTI	G 'GG?	I NTT	I PTA	P PCCG	D GAC	T ACG	A GCA	N AAT	T ACT	G GGT	Y TAT	G GGA	Y TAT	I ATT	K AAGA	4140
R	s	s	s	A	.D	P	N	ĸ	E	F	P	A	Y	N	v	A	Е	F		
E	ĸ	p.	D	v	K	т	A	Q	E	Y	I	s	s	G	N	Y	Y	W	N	
																			AATA	4260
CC	SGA	ATG	TTT	TTA	TTT.	'CG E	sec	AGT	AAA!		CTT	GAT	GAA	CTA	ecc.	AAA	TTT.	AGA	CCAG	4320
D AT	I ATT	Y TAT	H CAT	S AGC	C TGT	E 'GAA	C TGT	A PGCA	T ACC	A GCT	T ACA	A G CA	N AAT.	I ATA	D GAT.	M ATC	D GAC	F TTT	V STCC	4380
R GA	I NTT.	N AAC	E GAG	A GCT	E GAG	F TTT	I PPA	N PAAT	C TGT	P CCT	E GAA	E GAG	S TCT	I NTC	D GAT'	Y PAT	A GCT	V STG	M ATGG	4440
E AA	K NA A	T ACA	K AAA	D GAC	A GCT	V GTA	V GPT	L	eee	I	D GAT	I ATT	G GGC	W PGG	N AAT	D SAC	V GTG	G SGT "	S TCTT	4500
W	s	s	L	W	D	I	s	Q	к	D	С	н	G	N	v	С	н	G		
v	L	N	н	D	G	Е	N	s	F	I	Y	s	E	s	s	L	v	A	т	
TG	ere.	AAT	CAT	GAT	GGA	GAA	AAT	'AGT	TTT	ATT	TAC'	TCT	GAG'	ICA	TO A	CTG	GTT(GCG.	ACAG	4620
TC (GA:	V	AGT:	N AAT	TTA	STA	ATT	GTC	CYY	T ACC	AAG	D SAT(A S CT	V STA (CTG(V STT	G CG (S AC	R CGTG	4680
D AT i	K VAA	V STC	Q CAA	N AAT	V GTT	K AAA	N AAC	I ATA	V GTT	GAC	D GAT	L CTA	K AAA	K NAG	R AGA i	K VAA	R CGT (A S CT (e Saat	4740
Y AC	Y PAC	M ATG	H CAT (R CGT	A GCA	V CPT	F TTT	R CGC	P CCT	W TGG	G SGT	K NAN	F PTC	D SAT(A SCA	I ATA (D SAC	Q CAA S	G SGCG	4800
D AT	R AGA	Y PAT	R AGA	V STPA	K	K	I ATTA	I	V	K	P	G	E	G	L	D	L	R	M ATGC	4960
н	Н	н	R	A	E	н	W	ı	v	v	s	G	т	A	ĸ	v	s	L	G	
										GTA' S									SGTA	4920
GT	SAA(STT.	AAA(eta	TTA	GTT	TCT	AAT	GAG	TCT	ATA	PAT	ATC(CT(CAG	SGA(SCA:	AAA.	PATA-	4980
S GT(L PT (E SAC	N AAT (P SCA	G GGC	V GTA	I ATA	P CCT	L TTG	H CAT(L CTA	I ATT (E SAA	V STA	S AGT	S PCT	G SGT(D SAT S	Y PACC	5040
L TT	E BAA	S PCA	D SAT (D SAT	I ATA	V GTG	R CGT	F TTT	T PSA	D GAC	R AGA	Y PATI	N NAC i	S AGT/	K NAA (Q PAA "	F PTC (L TA	K NAGC	5100
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Fig. 5D

GAGATTGATAAATAAATAAATAAACTTGCTTCAAAGCATATGATATACGTGGGCGTCT---5160

End

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5220	F F																		
5280	K K	_			_	_				-	-						-		
5340	C G	M Arro	G CC1	L	D CM	L	V	N AAT	V	G	A	D	C	L	G	N N	S	L-	S
	V T	E	I	G	G	D	I	G	L	Y	W	т	s	F	· Y	I	E	E	T
5400	STAAC R P	A	G	ĸ	т	v	L	к	М	G	N	Y	D	I	P	N	н	s	A
5460	F E	GCT N																	
5520	TTTGA Y I	LAT	AAT	AGT	GAG	GTA	TTA	CAA	CAA	ATA	GAT	AAA	CTC	roo.	:ACA	GA6	IDA:	AGC	PFA/
5580	PACAT	eee	CAT	CGA	ACC	TCC	TAT	AAA	ACC	ATT	PAA	GGG	AAA	LA.A.A	\ GA. ∤	CTA	:AAC	CTC	\GA G
5640	N V AADTE	V GTT							K AAA										
5700	R N EGGAA	L TTA																	
5760	H G CATGG																		
5820	R H AGACA																		
5880	D E	F TTT																	
5940	L G	_																	
6000	D I	I		N AAT					P CCT										
	к о	I	Y	A	н	G	т	K	т	м	I	P	I	G	G	Н	s	E	v
	AAGCA F K	Y	Н	Н	A	s	М	E	G	G	Y	v	A	D	E	E	R	M	R
6120	rrtaa L S								:GGC P										
	TTGAG A S	CTT	GAA	TGT	ATT	TTA	ATI	TGG	eer	ATT	ATC	e c.	PAC1	PAD:	TGC	ATAC	GCA	PPP	\GA¶
	SCAAG	ece	TGG	GAC	AAC	ATA	TGT	eet	TGT	GTI	CTC	KAĐ!	·GGT	\ TT P	W	NAA!	PAA	ACA	PCTC
6300	N R AATCG	TTT	TTA	AAA	GAT	ATA	GAA	PAA	CAA	eee	PAA:	GAC	CT?	ACA	PG9	AAC	ATA	\ GA⊅	r GG?
6360	S D TCTGA	F TTC	E GAG	M PTK	T ACT	L .TTA	G PGG/A	D PAD	T PDA:	Y TAC	D GAT	V PTD	A P O	L :TT/	A PGC	S 'AG'I	D IGA1	K :AA?	Y PPAC
6420	E S CAATC	V ATƏ	N AAT	L PTP	R .CGA	V ATD	V KTD	P CCT	E SAA	T ACA	N LAAI	S TC!	C VTGC	R NOA T	V PGTP	N PAA S	F	R SEG1	W PTGC
6480	S K	I	F	N	L	I	E	E	T	K	E	Q	M	L	I	A 1561	N PA-A-P	N PAAF	R PAGG

Fig. 5E

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End of orf5 Start of orf6	
* M K V L L T G ATAAATTTGCACCTGAGTTCATAATGGGAACAAGAAATAT<u>ATG</u>AAAGTACTTCTGACTGG	6540
S T G M V G K N I L E H D; S A S K Y N I CTCAACTGGCATGGTTAGAGAATATATTAGAGCATGATAGTGCAAGTAAATATAATAT	6600
LTPTSSDLNLLDKNEIEKFM ACTTACTCCAACCAGCTCTGATTTGAATTATTAGATAAAAATTGAAAATTCAT	6660
LINMPDCIIHAAGLVGGIHA GCTTATCAACATGCCAGACTGTATTATACATGCAGGGGATTAGTTGGAGGCATTCATGC	6720
N I S R P F D F L E K N L Q M G L N L V AAATATAAGCAGGCCGTTTGATTTTCTGGAAAAAATTTGCAGATGGGTTTAAATTTAGT	6780
S V A K K L G I K K V L N L G S S C M Y TTCCGTCGCAAAAAACTAGGTATCAAGAAAGTGCTTAACTTGGGTAGTTCATGCATG	6840
PKNFEEAIPEKALLTGELEE CCCCAAAACTTTGAAGAGCTATTCCTGAGAAAGCTCTGTTAACTGGTGAGCTAGAAGA	6900
T N E G Y A I A K I A V A K A C E Y I S ACTAATGAGGGATATGCTATTGCGAAAATTGCTGTAGCAAAAGCATGCGAATATATAT	6960
RENS NY FYKTIIPC NLYGKY AAGAGAAACTCTAATTATTTTTTTTATAAACAATTATCCCATGTAATTTATATGGGAAATA	7020
DKFDDNSSHMIPAVIKKIHH TGATAAATTTGATAACTCGTCACATATGATTCCGCCGCAGTTATAAAAAAATCCATCA	7080
A K I N N V P E I E I W G D G N S R R E TGCGAAATTAATGTCCCAGAGATCGAAATTTGGGGGGATGGTAATTCGCGCCGTGA	7140
F M Y A E D L A D L I F Y V I P K I E F GTTTATGTATGCAGAAGATTTAGCTGATCTTATTTTTTTT	7200
M P N M V N A G L G Y D Y S I N D Y Y K CATGCCTAATATGGTAAATGCTGGTTTAGGTTACGATTATTCAATTAATGACTATTATAA	7260
IIAEEIGYTGSFSHDLTKPT GATAATTGCAGAAAATTGGTTATACTGGGAGTTTTTCTCATGATTTAACAAAACCAAC	7320
G M K R K L V D I S L L N K I G W S S H AGGAATGAAACGGAAGCTAGTAGATATTTCATTGCTTAATAAAATTGGTTGG	7380
FELRDGIRKTYNYYLENQNK CTTTGAACTCAGAGATGGCATCAGAAAGACCTATAATTATTACTTGGAGAATCAAAATAA	7440
Start of orf7, End of orf6	
M I T Y P L A S N T W D E Y E Y A A I Q	
ATGATTACATACCCACTTGCTAGTAATACTTGGGATGAATATGAGTATGCAGCAATACAG	7500
S V I D S K M F T M G K K V E L Y E K N TCAGTAATTGACTCAAAAATGTTTACCATGGGTAAAAAGGTTGAGTTATTATGAGAAAAAT	7560
FADLFGSKYAVMVSSGSTAN TTTGCTGATTTGCTAGCAAATATGCCTAATGCTTAGCTCTACAGCTAAT	7620

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L	L	M	I	A	A	L	F	F	T	N	К	P	к	L	к	R	G	D	E	
																			GAA	7680
I ATA	I ATA	V GTA	P E CT	A GCA	V STO	S TCA	W ATGG	S TCT	T ACG	T ACA	Y TAT	Y PAC	P CCT	L CTG	Q CAA	Q OAS	Y PAT	eec G	L PTA	7740
K AAG	V GTG	K AAG	F TTT	V GTC	D GAT	I PPA	N PAA :	K 'AAA	E GAA	T ACT	L TTA	И РАА	I ATT	D GAT	I ATC	D GAT	S AGT	L TTG	K AAA	7800
N AAT	A GCT	I ATT	S TCA	D ·	K AAA	T ACA	K AAA	A GCA	Í ATA	L PTG	T ACA	V GTA	N AAT	L TTA	L TTA	G GGT	N AAT	P CCT :	N NAT	7860
D GAT	F TTT	A GCA	K AAA	I ATA	N PAA	E GAG	I ATA	I ATA	N AAT	N AAT :	R AGG	D GAT	I ATT	I ATC	L TTA	L CTA	E GAA	D GATE	N NAC	7920
								Q												.,,,,
TGT	GAG	TCG	ATG(GGC	ece	GTC	TTT	CÃA.	AAT.	AAG	eĀG	GCA	eee	ACA	TTC	GGA	GTT.	ATG	SGT	7980
T ACC	F TTT		S PCT	F TTT	Y TAC	S TCT	H CAT	H CAT	I ATA	A SCT	T ACA	M ATG	E GAA	G GGG	eee	C PGC	V ATO	V S TT	T NCT	8040
D GAT	D GAT	E GAA (E SAG	L CTG	Y TAT	H TAS	V GTA	L TTG	L PTG	C TGC	L CTT	R CGA	A GCT	H CAT	G GGT	W PGG .	T ACA	R AGA	N VAT	8100
L PTA	P CCA	K AAA (E SAG	N AAT	M ATG	V GTT	T ACA	G GGC	T ACT:	K NAG	S AGT	D GAT	D GAT	I ATT	F TTC	E SAA	E GAG	S PCG	F PPT	8160
K AAG	F PPT	V STT:	L PTA	P SCA	G GGA	Y TAC	N AAT	V GTT (R 260	P CCA	L CTT	E GAA	M ATG	S AGT	G GGT (A SCT	I ATT (G SGG	I NTA	8220
								F												0220
GAG	CĀA	CTT/	AA	AAG	TTA	CCA	GGT	TTT:	ATA!	rec	ACC.	AGA	CGT	Tec.	AAT	GCA	CAA	PĀT	b dd	8280
V GTA (D SAT	K NAA	F PTT	K NAA	D GAT	H CAT	e cy	F TTC	L STT €	D SATE	I ATA	Q CAA	K AAA	E GAA	V STT C	G SGT	E SAA	S AGTI	s \GC	8340
W TGG	F PPP	G SGT	F	S PCC	F TTC	V GTT	I ATA	K NAC	E SAC	G	A	A	I	E	R	K	S	L	V STA	8400
								E												0400
AAT	AAT4	e rg,	v r e:	PCA	GCA	GGC	ATT	GAA!	PGC	EGA(eca.	ATT	STT.	ACT	GGG:	N NAT'	r PTT(ETC!	к \ДД	8460
N AAT (E SAA (R CGT C	V TT	L PPG	S AGT	Y TAT	F TTT	D GAT	Y PAC	s rcr (V STA	H PA 9	D GAT	T ACG	V STA (A SCA	N AAT (A SCC	E SAA	8520
Y TAT	I NTA (D SAT?	K \AG	N VAT	G GGT	F TTT	F TTT	V STC	G SGA	N NAC	H SAC	Q CAG	I ATA	P CCT'	L PTG:	F PPT	N AAT (E SAAJ	I YTA	8580
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GAT'	P AT (CTAC	GAJ	LAA	GTA	TTA	AAA	TAA	eta:	ACG:	AGG	eae	TCT	ATT	rec	AAT.	AGA	STG	CCT	8640
	:	Star	et d	o£ (orf	8														
LATP	1	/ N	/ I	· '	T '	V :	K AAA	K :	I l	L Z	A COM	F (G GCT	Y Amm	S I	K '	V I	L I	P PAC	8700
P 1																				3700
ecc	PPA	PTG	/VC	GT	TTC	TCA	ATC	CAA:	PTT	SCA	r c r	r PCA	TTA	T CA	CAC(EAC	PAAS	PACT	r ca	8760
N I	l 1 Nec r	r GG G	TA/	((NGC	Q AAA	S GCT	Y (G 1 STAI	V VTTC	N I	ETT	L TAT	L PAA	I PTA (T CTA	I '	V :	S I	F. PPT	8820

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S Q L I C G G C S A W I A K I I A E Q R CTCAGTTAATATGTGGAGGATGTTCCGCATGGATTGCAAAAATCATTGCAGAACAGAGA	÷ 8880
I L S D L S K K N A L R Q I S Y N F S I TTCTTAGTGATTATCAAAAAAAAAAAAATGCTTTACGTCAAATTTCCTATAATTTTTCAATT	3 8940
V I I A F A V L I S F L I L S I C F F D TTATTATCCCATTTCTTCTTCTTCTTCTTCTTCTTTCTT	9000
V A R N N S S F L F A I I C G F F Q E TTGCGAGGAATAATTCTTCATTCTTATTCGCGATTATTATTTGTGGTTTTTTTCAGGAA (9060
V D N L F S G A L K G F E K F N V S C F TTGATAATTTAGTGGTGCGCTAAAAGGTTTTGAAAAATTTAATGTATCATGTTTT	9120
FEVITRVLWASIVIYGIYGN TTGAAGTAATTACAAGAGTGCTCTGGGCTTCTATAGTAATATATGGCATTTACGGAAAT) 9180
A L L Y F T C L A F T I K G M L K Y I L CACTCTTATATTTTACATGTTTAGCCTTTACCATTAAAGGTATGCTAAAATATATTCTTC	9240
V C L N I T G C F I N P N F N R V G I V TATGTCTGAATATTACCGGTTGTTTCATCAATCCTAATTTTAATAGAGTTGGATTGTT	÷ 9300
N L L N E S K W M F L Q L T G G V S L S ATTTGTTAAATGAGTCAAAATGGATGTTTCTTCAATTAACTGGTGGCGTCTCACTTAGT	9360
L F D R L V I P L I L S V S K L A S Y V TGTTTGATAGGCTCGTAATACCATTGATTTATCTGTCAGTAAACTGGCTTCTTATGTCG	9420
PCLQLAQLMFTLSASANQIL CTTGCCTTCAACTAGCTCAATTGATGTTCACTCTTTCTGCGTCTGCAAATCAAATATTA G	9480
L P M F A R M K A S N T F P S N C F F K TACCAATGTTTGCTAGAATGAAAGCATCTAACACATTTCCCTCTAATTGTTTTTTTAAAA	9540
I L L V S L I S V L P C L A L F F F G R	9600
DILSIWINPTFATENYKLMQ ATATATTATCAATATGGATAAACCCTACATTGCAACTGAAATTATAAATTAATGCAA	9660
I L A I S Y I L L S M M T S F H F L L L TTTTAGCTATAAGTTACATTTATTGTCAATGATGACATCTTTTCATTTCTTGTTATTAG	9720
G I G K S K L V A N L N L V A G L A L A GAATTGGTAAATCTAAGCTTGTTGCAAATTTAAATCTGGTTGCAGGGCTCGCACTTGCTG	÷ 9780
A S T L I A A H Y G L Y A I S M V K I I CTTCAACGTTAATCGCAGCTCATTATGGCCTTTATGCAATATCTATGGTAAAATAATA	9840
Y P A F Q F Y Y L Y V A F V Y F N R A K ATCCGCTTTTCAATTTTATTACCTTTATGTAGCTTTTGTCTATTTTAATAGAGCGAAAF	9900
Start of orf9, End of orf8	
M S I D L L F S I T E I A I V F S C T I N V Y *	
ATGTCTATTGATTTACTTTTTCAATTACTGAAATCGCAATTGTTTTTTTT	
TACATATTTACTCAATGTTTGTTAATGCGGAGGATCTATTTAGATAAAAGTATTTTAATT	10020
CTTTTATGCTTGCTCTTTTTTTAGTAATCATTCAACTTCCTGAGCTTAATGTAAACGGT	10080

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	L TTC	V GTC	D GAT	S TCT	L TTA.	K AAGʻ	L TTA	S TCA	L CTG	P CCT	L TTA	L TTG	M ATG	V GTC	F PTT	I ATC	A GCT	F TTT	Q CAA	K AAA	10140
	P	K BAAA	L .TTA	C TGC	L TTG	W TGG	V GTT	I ATT	I TTA	A GCA	L TTG	L PTG	F ITT	L TTG	N AAC'	S ICT	A GCA	F TTT.	N AAT:	F PTT	10200
	L TTA	Y TAT	L TTA	K AAG	T ACA	F TTC	D GAT	K AAGʻ	F TTT.	S AGC'	S TCA	F PTT	P CCT	F TTT	T ACT	F TTT	F TTT.	I ATA	L TTG0	L CTG	10260
	F TTT	Y TAC	L TTG	F TTT	R AGA'	L TTG	G GGA	I ATT	G GGT	N AAT'	L PTAC	P	V GTT	Y FAT	K AAA	N AAT:	K AAA.	K AAA'	F PTT	Y l'AC	10320
	A GCG	L TTG	I ATT	F TTT	L CTC	F PTT	I ATA:	L PTA	I ATA	D GAC	I ATA	M ATG	Q CAG	S ICA:	L PTG:	L PTA	I ATA	N Aat	Y TAT <i>i</i>	R AGG	10380
	G GGG	Q CAG	I ATT	L TTA	Y TAT'	s rcc	V Staj	I ATT'	C IGC	I ATC	L CTG!	I ATAC	L CTT(V GTG	F UTT	K AAA(V STT:	N AAT	L PTA/	R AGA	10440
	K AAA	K AAG	I ATT	P CCA'	Y TAC:	F PPP	F PPV	L PTA	M ATG	L CTG	P CCAC	V STT:	L PTA:	Y TAT(V STA	I ATT	I ATT	M ATG	A GCT1	Y PAT	10500
	I ATT	G GGT	F TTT	N AAT	Y TAT'	F PTC	N AAT?	K AAA	G GGC	V GTAJ	T ACTI	F PTT	F PTT	Ę GAA(P CCT2	T ACAG	A GCA	S AGT	N ATA	I ATT	10560
	e gaa	R .CGT	T ACG	G GGG	M ATG	I ATA:	Y PAT:	Y PAT	L PTG	V STT:	S	Q CAG	L CTT(G GTY	D SAT	Y PATA	I ATA	F TTC	H CATO	G GT	10620
	M ATG	G GGG	T ACA'	L TTA	N AAT	F PTC	L PTA	N AATI	N AAC	G GGC(G EGAC	Q CAA!	Y PATA	K AAG <i>I</i>	T ACG1	L PTA:	Y YAT	G GGA	L CTTC	P CCA	10680
	S TCA	L TTA	I ATT	P CCT	N AAT(D GAC	P CCT(H CATO	D GAT	F PTT:	L PTAT	L PTAC	R CGG:	F PTCT	F PTT!	I ATA	S AGT	I YTTA	G GGT	V STG	10740
	I ATA	G .GGA	A GCA'	L TTG	V STT:	Y PATO	H CATT	S PCT2	I ATA:	F PTT	F FTT(V STT:	F PTT	F CTT/	R AGG#	R AGAI	I ATA	S TCT:	F FTC1	L TA	10800
	L TTA	Y TAT	E GAG	R AGA	N AATO	A GCT(P CCTT	F PTC2	I ATT(V STTC	V STAI	S AGTT	C IGT	L FTGT	L TAC	L CTG:	L PTAC	Q CAA	V STTC	V STG	10860
	L TTA	I ATT	Y TAT	T ACA:	L PTA	N AAC	P CCT	F PTT(D GATO	A GCTT	F PTT#	N AATO	R GAT	L PTG!	I ATTI	C C	G GGG	L CTT	T ACAG	V STT	10920
Star					G	F	Δ	ĸ	т	R I	End *	o£	or	E9							
				M	D	L	Q	K	L	D	K	Y TATE	T PAC	C CTG:	N 'AA'	G rgg/	N AAA'	L TTT	D AGAC	A CGC	10980
	TCC	L ACT	V TGT	S TTC	I LTAA	I AATO	I CAT?	· A	T AAC	Y CAT'I	N Laat	s PTC	E IGA	L ACTI	D rgan	I KTAT	A AGC	K TAAC	C TGT	L TT	11040
	Q GCA	S ATC	V GGT	T AAC:	N TAAT	Q CA7	S ATCT	Y TAT	K Paac	N SAAT	I P T AT	E IGA	I AATO	I XTAC	I ATA	M TAL	D GA	G I G GI	G AGGA	S ATC	11100
	S TTC	D TGA	K TAA	T AAC	L GCT1	D IGAT	I PATT	A rgcz	K AAA	S ATC	F GTTI	K XAA1	D AGAC	D CGAC	R CG#	I ATA	K AAA	I ATAA	V GTI	S TC	11160
	E AGA	K GAA	D AGA	R TCG	G PGG <i>I</i>	I AAT?	Y TAT	D IGA:	A IGC	W CTGC	N Paat	K KAAI	A AGC	V AGTI	D GAT	L TT?	S	I CAT	G I'GG'I	D GA	11220
	W TTG	V GGT	A AGC	F ATT	I PAT	G rgg:	S PTC#	D AGA:	D I'GA'	V rgt:	Y OATT	Y TAT	H CAC	T NOAT	D AGAT	A GC	I TA	A IGC1	S TTCA	L ATT	11280
											P CCC1										11340

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${ t G}$ ${ t P}$ ${ t D}$ ${ t R}$ ${ t N}$ ${ t I}$ ${ t S}$ ${ t G}$ ${ t F}$ ${ t S}$ ${ t G}$ ${ t E}$ ${ t W}$ ${ t Y}$ ${ t N}$ ${ t L}$ ${ t T}$ ${ t G}$ ${ t F}$ ${ t AGGTCCCGATAGGAACATATCTGGATTTCAGGCAGTGAATGGTACAACCTAACAGGATT}$	11400
K F N Y Y K C N L P L P I M S A I Y S R TAAGTTAATTATTACAAATGTAATTTACCATTGCCCATTATGAGC&CAATATATCTCG	11460
D F F R N E R F D I K L K I V A D A D W TGATTTCTTCAGAAACGAACGTTTTGATATTAAAATTAAAATTGTTGCTGACGCTGATTG	11520
F L R C F I K W S K E K S P Y F I N D T GTTTCTGAGATGTTTCATCAAATGGAGTAAAGAGAAGTCACCTTATTTTATTAATGACAC	11580
T P I V R M G Y G G V S T D I S S Q V K GACCCCTATTGTTAGAATGGGATATGGTGGGGTTTCGACTGATATTTCTTCTCAAGTTAA	11640
T T L E S F I V R K K N N I S C L N I Q AACTACGCTAGAAAGTTTCATTGTACGCAAAAAGAATAATATATCCTGTTTAAACATACA	11700
LILRYAKILVMVAIKNIFGNGCTGATTCTTAGATATCTTTTGGCAA	11760
N V Y K L M H N G Y H S L K K I K N K I TAATGTTTATAAATTAATGCATAACGGGTATCATTCCCTAAAGAAAATCAAGAATAAAAT	11820
Start of orf11, End of orf10 M K I V Y I I T G L T C G G A E H L M T	
<u>ATG</u> AAGATTGTTTATATAATAACCGGGCTTACTTGTGGTGGAGCCGAACACCTTATGACG	11880
Q L A D Q M F I R G H D V N I I C L T G CAGTTAGCAGACCAAATGTTTATACGCGGGCATGATGTTAATATTATTTGTCTAACTGGT	11940
I S E V K P T Q N I N I H Y V N M D K N ATATCTGAGGTAAAGCCAACACAAAATATTAATATTCATTATGTTAATATGGATAAAAAT	12000
F R S F F R A L F Q V K K I I V A L K P TTTAGAAGCTTTTTTAGAGCTTAAAGCCA	12060
D I I H S H M F H A N I F S R F I R M L GATATAATACATAGTCATAGTTTCATGCTAATATTTTTAGTCGTTTATTAGGATGCTG	12120
I P A V P L I C T A H N K N E G G N A R ATTCCAGCGGTGCCCCTGATATGTACCGCACACAAAAATGAAGGTGGCAATGCAAGG	12180
M F C Y R L S D F L A S I T T N V S K E ATGTTTTGTTATCGACTGAGTGATTTTTTAGCTTCTATTACTACAAATGTAAGTAA	12240
A V Q E F I A R K A T P K N K I V E I P GCTGTTCAAGAGTTTATAGCAAGAAAGGCTACACCTAAAAATAAAATAGTAGAGATTCCG	12300
N F I N T N K F D F D I N V R K K T R D AATTTTATTAATACAAATAAATTTGATTTGATATTAATGTCAGAAAGAA	12360
A F N L K D S T A V L L A V G R L V E A GCTTTTAATTTGAAAGACAGTACAGCAGTACTGCTCGCAGTAGGAAGACTTGTTGAAGCA	12420
K D Y P N L L N A I N H L I L S K T S N AAAGACTATCCGAACTTATTAAATGCAATAAATCATTTGATTCTTTCAAAAACATCAAAT	12480
C N D F I L L I A G D G A L R N K L L D TGTAATGATTTATTTGCTTATTGCTGGCGATGGCGCATTAAGAAATAAAT	12540
L V C Q L N L V D K V F F L G Q R S D I TTGGTTTGTCAATTGAATCTTGTGGATAAAGTTTTCTTCTTGGGGCAAAGAAGTGATATT	12600

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K E L M C A A D L F V L S S E W E G F G AAAGAATTAATGTGTGCAGATCTTTTTGTTTTGAGTTCTGAGTGGGAAGGTTTTGGT	12660
L V V A E A M A C E R P V V A T D S G G CTCGTTGTTGCAGAAGCTATGGCGTGTGAACGTCCCGTTGTTGCTACCGATTCTGGTGGA	12720
V K E V V G P H N D V I P V S N H I L L GTTAAAGAAGTCGTTGGACCTCATAATGATGTTATCCCTGTCAGTAATCATATTCTGTTG	12780
A E K I A E T L K I D D N A R K I I G M GCAGAGAAAAATAATAGGTATG	12840
K N R E Y I V S N F S I K T I V S E W E AAAAATAGAGAATATTGTTTCCAATTTTCAATTAAAACGATAGTGAGTG	12900
End of orfil	
R L Y F K Y S K R N N I I D * CGCTTATATTTTAAATATCCAAGCGTAATAATATATTGAT TGAAAATATAAGTTTGTA	
	12960
CTCTGGATGCAATAGTTTCTCTATGCTGTTTTTTTACTGGCTCCGTATTTTTACTTATAG	13020
CTGGATTTTGTTATATATCAGTATTAATCTGTCTCAACTTCATCTAGACTACATTCAAGC	13080
Start of gnd	
M S K Q Q I CGCGCATGCGCGCGCGTGACTACACCTGACAGGAGTATGTAATGTCCAAGCAACAGAT	13140
G V V G M A V M G R N L A L N I E S R G CGGCGTCGTCGGTATGGCAGTGATGGGGGCGCAACCTGGCGCTCAACATCGAAAGCCGCGG	13200
Y T V S I F N R S R E K T E E V V A E N TTATACCGTCTCCATCTTCAACCGCTCCCGCGAGAAACTGAAGAAGTTGTTGCCGAGAA	13260
P D K K L V P Y Y T V K E F V E S L E T CCCGGATAAGAACTGGTTCCTTATTACACGGTGAAAGAGTTCGTCGAGTCTCTTGAAAC	13320
PRRILLMVKAGAGTDAAIDS CCCACGTCGTATCCTGTTAATGGTAAAAGCAGGGGGGGGAACTGATGCTGCTATCGATTC	13380
L K P Y L D K G D I I I D G G N T F F Q CCTGAAGCCGTATCTGGATAAAGGCGACATCATTATTGATGGTGGCAACACCTTCTTCCA	13440
D T I R R N R E L S A E G F N F I G T G GGACACTATCCGTCGTAACCGTGAACTGTCCGCGGAAGGCTTTAACTTCATCGGTACCGG	13500
V S G G E E G A L K G P S I M P G G Q K CGTGTCCGGCGGTGAAGAGGCCCTGAAAGGCCCATCTATCATGCCAGGTGGCCAGAA	13560
E A Y E L V A P I L T K I A A V A E D G AGAAGCGTATGAGCTGGTTGCGGCTTGCTGAAGATGG	13620
E P C I T Y I G A D G A G H Y V K M V H CGAACCATGTATAACTTACATCGGTGCTGACGGTGCGGGTCACTACGTGAAGATGGTGCA	13680
N G I E Y G D M Q L I A \cdot E A Y S L L K G CAACGGTATCGAATATGGCGATATGCAGCTGATTGCTGAAGCCTATTCTCTGCTTAAAGG	13740
${ t G}$ L N L S N E E L A T T F T E W N E G E CGGCCTTAATCTGTCTAACGAAGAGCTGGCAACCACTTTTACCGAGTGGAATGAAGGCGA	13800
L S S Y L I D I T K D I F T K K D E E G GCTAAGTAGCTACCTGATTGACATCACCAAAGACCTCTCACCAAAAAAGATGAAGAGGG	13860

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$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13920
S Q S S L D L G E P L S L I T E S V F A CAGCCAGAGCTCTCTGGATCTGGGTGAACCGCTGTCGCTGATCACCGAATCCGTATTCGC	13980
R Y I S S L K D Q R I A A S K V L S G P TCGCTACATCTCTCTGAAAGACCAGCGCATTGCGGCATCTAAAGTGCTGTCTGGTCC	14040
Q A K L A G D K A E F V E K V R R A L Y GCAGGCTAAACTGGCTGGTGATAAAGCAGAGTTCGTTGAGAAAGTCCGTCGCGCGCTGTA	14100
L G K I V S Y A Q G F S Q L R A A S D E CCTGGGTAAAATCGTCTCTTATGCCCAAGGCTTCTCTCAACTGCGTGCCGCGTCTGACGA	14160
Y N W D L N Y G E I A K I F R A G C I I ATACAACTGGGATCTGAACTACGGCGAAATCGCGAAGATCTTCCGCGGGGGCTGCATCAT	14220
R A Q F L Q K I T D A Y A E N K G I A N TCGTGCGCAGTTCCTGCAGAAAATTACTGACGCGTATGCTGAAAACAAAGGCATTGCTAA	14280
L L L A P Y F K N I A D E Y Q Q A L R D CCTGTTGCTGGCTCCGTACTTCAAAAATATCGCTGATGAATATCAGCAAGCGCTGCGTGA	14340
V V A Y A V Q N G I P V P T F S A A V A TGTAGTGGCTTATGCTGTGCAGAACGGTATTCCGGTACCGACCTTCTCTGCAGCGGTAGC	14400
Y Y D S Y R S A V L P A N L I Q A Q R D CTACTACGACAGCGTTCTGCGGTACTGCCGGCTAATCTGATTCAGGCACAGCGTGA	14460
Y F G A H T Y K R T D K E G V F H T G TTACTTCGGTGCGCACACGTATAAACGCACTGATAAAGAAGGTGTGTTCCACACCG 14	516

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•	
GTAACCAAGGGCGGTACGTGCATAAATTTTAATGCTTATCAAAACTATTAGCATTAAAAA	60
. Ohambar ar andd	
Start of orf1	
M N K E T V S I I M P V Y N TATATAAGAAATTCTCAAATGAAGAAAGAAACCGTTTCAATAATTATGCCCGTTTACAAT	120
•	
G A K T I I S S V E S I I H Q S Y Q D F GGGGCCAAAACTATAATCTCATCAGTAGAATCAATTATACATCAATCTTATCAAGATTTT	180
V L Y I I D D C S T D D T F S L I N S R GTTTTGTATCATTGACGATTGTAGCACCGATGATACATTTCATTAATCAACAGTCGA	240
Y K N N Q K I R I L R N K T N L G V A E TACAAAAACAATCAGAAAATAAGAATATTGCGTAACAAGACAAATTTAGGTGTTGCAGAA	300
S R N Y G I E M A T G K Y I S F C D A D AGTCGAAATTATGGAATAGGAAATGGCCACGGGGAAATATATTTCTTTTTGTGATGCGGAT	360
D L W H E K K L E R Q I E V L N N E C V GATTTGTGGCACGAGAAAAATTAGAGCGTCAAATCGAAGTGTTAAATAATGAATG	420
D V V C S N Y Y V I D N N R N I V G E V GATGTGGTATGTTCTAATTATGTTATAGATAACAATAGAAATATTGTTGGCGAAGTT	480
N A P H V I N Y R K M L M K N Y I G N L AATGCTCCTCATGTGATAAATTATAGAAAAATGCTCATGAAAAACTACATAGGGAATTTG	540
T G I Y N A N K L G K F Y Q K K I G H E ACAGGAATCTATAATGCCAACAAATTGGGTAAGTTTTATCAAAAAAAGATTGGTCACGAG	600
D Y L M W L E I I N K T N G A I C I Q D GATTATTGATGTGCTGGAAATAATTAATAAAACAAATGGTGCTATTTGTATTCAAGAT	660
N L A Y Y M R S N N S L S G N K I K A A AATCTGGCGTATTACATGCGTTCAAATAATTCACTATCGGGTAATAAAATTAAAGCTGCA	720
K W T W S I Y R E H L H L S F P K T L Y AAATGGACATGGAGTATATATAGAGAACATTTACATTTGTCCTTTCCAAAAACATTATAT	780
Y F L L Y A S N G V M K K I T H S L L R TATTTTTATTATATGCTTCAAATGGAGTCATGAAAAAAATAACACATTCACTATTAAGG	840
Start of orf2, End of orf1 R K E T K K *	
V K S A A K L I F L F T AGAAAGGAGACTAAAAAGTCAGCGGCTAAGTTGATTTTTTATTCCTATTTACAC	900
L Y S L Q L Y G V I I D D R I T N F D T TTTATAGTCTCCAGTTGTATGGGGTTATCATAGATGATCGTATAACAAATTTTGATACAA	960
K V L T S I I I F Q I F F V L L F Y L AGGTATTAACTAGTATTATATTATATTATCTAA	1020
T I I N E R K Q Q K K F I V N W E L K L CGATTATAAATGAAAGAAAACAGCAGAAAAAAATTTATCGTGAACTGGGAGCTAAAGTTAA	1080
I L V F L F V T I E I A A V V L F L K E TACTCGTTTTCCTTTTGTGACTATAGAAATTGCTGCTGTAGTTTTATTTCTTAAAGAAG	1140
G I P I F D D D P G G A K L R I A E G N GTATTCCTATATTTGATGATGATGATCCAGGGGGGGCCTAAACTTAGAATAGCTGAAGGTAATG	1200

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G L Y I R Y I K Y F G N I V V F A L I I GACTTTACATTAGATATTAAGTATTTTGGTAATATAGTTGTGTTTGCATTAATTA	1260
L Y D E H K F K Q R T I I F V Y F T T I TTTATGATGAGCATAAATTCAAACAGAGGACCATCATATTTGTATATTTACAACGATTG	1320
A L F G Y R S E L V L L I L Q Y I L - Î T CTTTATTTGGTTATCGTTCTGAATTGGTGTTGCTCATTCTTCAATATATAT	1380
N I L S K D N R N P K I K R I I G Y F L ATATCCTGTCAAAGGATAACCGTAATCCTAAAATAAAAAGAATAATAGGGTATTTTTAT	1440
L. V G V V C S L F Y L S L G Q D G E Q N TGGTAGGGGTTGTATGCTCGTTGTTTTATCTAAGTTTAGGACAAGACGGAGAACAAAATG	1500
D S Y N N M L R I I N R L T I E Q V E G ACTCATATAATAATATGTTAAGGATAATTAATAGGTTAACAATAGAGCAAGTTGAAGGTG	1560
V P Y V V S E S I K N D F F P T P E L E TTCCATATGTTGTTTCTGAATCTATTAAGAACGATTTCTTTC	1620
K E L K A I I N R I Q G I K H Q D L F Y AGGAATTAAAAGCAATAATAAATAGAATACAGGGAATAAAGCATCAAGACTTATTTTATG	1680
G E R L H K Q V F G D M G A N F L S V T GAGAACGGTTACATAAACAAGTATTTGGAGACATGGGAGCAAATTTTTTATCAGTTACTA	1740
T Y G A E L L V F F G F L C V F I I P L $CGTATGGAGCAGAACTGTTAGTTTTTTTGGTTTTCTCTGTGTATTCATTATCCCTTTAG$	1800
G I Y I P F Y L L K R M K K T H S S I N GGATATATATACCTTTTTATCTTTTAAAGAGAATGAAAAAAACCCATAGCTCGATAAATT	1860
C A F Y S Y I I M I L L Q Y L V A G N A GCGCATTCTATTCATATATCATTATGATTTTATTGCAATACTTAGTGGCTGGGAATGCAT	1920
S A F F F G P F L S V L I M C T P L I L CGGCCTTCTTTTTGGTCCTTTTCTCTCCGTATTGATAATGTGTACTCCTCTGATCTTAT	1980
Start of orf3 M K I S V I T V T Y	
L H D T L K R L S R N E N I S Y N C D L TGCATGATACGTTAAAGAGATTATCACGAA <u>ATG</u> AAAATATCAGTTATAACTGTGACTTA <i>T</i>	2040
End of orf2 N N A E G L E K T L S S L S I L K I K P	
* AATAATGCTGAAGGGTTAGAAAAAACTTTAAGTAGTTTATCAATTTTAAAAAATAAAACCT	2100
F E I I I V D G G S T D G T N R V I S R TTTGAGATTATTATAGTTGATGGCGGCTCTACAGATGGAACGAATCGTGTCATTAGTAGA	2160
F T S M N I T H V Y E K D E G I Y D A M TTTACTAGTATGAATATTACACATGTTTATGAAAAAGATGAAGGGATATATGATGCGATG	2220
N K G R M L A K G D L I H Y L N A G D S AATAAGGGCCGAATGTTGGCCAAAGGCGACTTAATACATTATTTAAACGCCGGCGATAGC	2280
V I G D I Y K N I K E P C L I K V G L F GTAATTGGAGATATATAAAAAATATCAAAGAGCCATGTTTGATTAAAGTTGGCCTTTTC	2340
ENDKLLGFSSITHSNTGYCHGAAAATGATAAACTTCTGGGATTTTCTTCTATAACCCATTCAAATACAGGGTATTGTCAT	2400

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Q CAAG																				2460
D GATT																			_	. 2520
S TCGG																	L TA		D GAT	2580
K AAAG																				2640
I ATTT																				2700
												Si	cart	of	E 01	e£4	1	End	o£	orf3
Y TATA'														M	I	M	N	K	I AAT	2760
K CAAA	ĸ	I	L	К	F	С	т	L	ĸ	K	Y	D	т	s	s	Α	L	G	R	2820
	Q	E	R	Y	R	I	I	s	L	S	v	I	s	s	L	I	s	ĸ	r	2880
	s	L	L	s	L	I	L	т	v	s	·L	т	L	P	Y	L	G	Q	E	2940
	F	G	v	W	М	т	I	т	s	L	G	A	A	L	т	F	L	D	L	3000
	I	G	N	A	L	т	N	R	I	Α	н	s	F	A	С	G	ĸ	N	L	3060
	М	s	R	Q	I	s	G	G	L	т	L	L	Α	G	L	s	F	v	ı	3120
	A	I	С	Y	I	т	s	G	м	I	D	W	Q	L	V	ı	K	G	I	3180
	E	N	v	Y	A	E	L	Q	Н	s	I	ĸ	v	F	v	I	I	F	G	3240
	G	I	Y	s	N	G	v	Q	ĸ	v	Y	М	G	I	Q	ĸ	A	· Y	I	3300
	N	I	v	N	A	I	F	I	L	L	s	I	I	т	L	v	I	s	s	
ĸ	L	Н	A	G	L	P	v	L	I	v	s	т	L	G	I	Q	Y	I	s	
GAAA G	I	Y	L	т	I	N	L	I	I	ĸ	R	L	I	K	F	т	K	v	N	3420
GGGA I	Н	A	ĸ	R	E	A	P	Y	L	I	L	N	G	F	F	F	F	I	L	•
CATA	CAT	GCI	'AA	\AG	AGAZ	AGC:	rcci	ATA:	rtt(GAT	ATT	AAA(CGG1	r T T	TTC	TT	CTT:	'TAT	TTT G	3540
																				3600

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V TG T I	T ACI	Y TAT	V GTT	A GCT	V GTI	F TTT	S 'AGC	I ATT	T ACA	Q CAG	R AGA	L TT#	F \TTT	Q CAA	I Ata	S TC1	T PACC	V GT	CCC	36	60
L TCTI	T PACO	I TTA	Y TAT	N 'AAC	I ATC	P	L TTA	W .TGG	A GCT	A GCT	Y TAT	A GC	D AGAT	A GCI	H 'CA'I	A GC	R ACGO	N AA:	I D		20
T TACT	Q AAC	F .TTI	I 'ATA	K AAA	K LAAG	T SACG	L CTC	R AGA	T ACA	S TCA	L TTC	K SAAJ	I ATA	V GTO	G GGT	I TAT	S TC#				80
L CTT!	L ATTO	A GCC	F TTC	I ATA	L TTP	V LGTA	V GTG	F TTC	G GGI	S 'AG'I	E Gaa	V AGTO	V CGTT	N PAA'	I l'TA'	W TGC	T SAC	E AGA	AGG	38	340
K AAA	I PTA	Q CAC	V GTA	P CCI	R CGA	T VACA	F ATTC	I ATA	I ATA	A GCI	Y CAT	A rgch	L TTP	W ATGO	S TC1	V GTT	I TTAT	I GA) A		900
F TTT	S TTC	n Paa:	T ACA	F ATTI	A GC	S AAGC	F TTT	L TTP	N LAA	G GGI	L	N SAAG	I CATA	V VGTI	K 'AA	Q ACA!	Q ACAA	1 TA/	M I		960
A TGC	V TGTI	V GTA	T ACA	L TTC	I ATA	L TTC	I SATC	A :GC#	I LTA	P CC#	A AGC	K NAA	Y ATA	I OTAC	i XTA:	V AGT	S Pago	I CCA	i i	40	020
G T GG	L STT?	T PAC	V PGP9	M ATC	L TT	Y TAC	C TGC	F PP	I PPA:	F PTT	I VPA 9	Y YTA	I PAT	V VPO 1	N AA	Y ATT	F 2PP	I PAT			080
												s	tar	t o	E 0:	r£5				orf4	
Y GTA	K PAA I	C VTG	S P DA S	F PPP	K PAAJ	K VAA J	H CA 1	I TAT	D GA S	R PAG 7	Q ACA	L STT	N AAA	I TAT	R NAG	G NGG	м * АТС			3 4:	140
K AAA	Y PAT	I NTA C	P CAC	V	Y P AC (Q PAAC	P CCS	S PCA	L PTG	T ACA (G SGA:	K AAA	E SAA i	K NAA	E SAA '	Y PAT	V STA	N AA	E PGAJ	4	200
С ТСТ	L CTG	D SAC	s PCAJ	T YCG	W PGG2	I ATT	S PCAT	S PCA/	K VAA (G SGM	n Vac	Y PAT .	I ATT (Q BAG	K NAG	F PPP	E GAA	N AA	K PAA	+ 4	260
F TTT	A GCG	E Saa (Q PAN	N NAC	H CAT (V STG (Q CAA	Y PAT (A SCA	T ACT	T ACT	V STA	S AGT	N LAT (G S GA	T ACG	V GTT	A GC:	L PCT	P- 4	320
H CAT	L TTA	A SCT	L PTG:	L PTA (A S CG	L PTA (G SGT/	I NTA	s res	E SAA (G SGA	D GAT	E GAA	V STT	I NTT	V STT	P CCA			5 4	380
T ACA	Y TAT	I ATA	A SCA	s rea	V STT	N AAT (A SCT	I ATA	K NAA'	Y PAC	T ACA	G GGA	A GCC:	T NCC	P E CC	I ATT	F TTC			P- 4	440
S T CA	D GAT	N AAT	E Saa i	T ACT	W PGG	Q CAA	M ATG	S PCT	V STT	S AGT	D GAC	I ATA	E GAA	Q CAA	K AAA	I ATC	T ACT	N AA	K PAA	A- 4	500
T ACT	K AAA	A SCT.	I ATT:	M ATG	C PGT	V GTC	H CAT'	L PTA	Y TAC	G GGA	H CAT	P CCA	C TGT	D GAT	M ATG	E GAA	Q CAA	I AT	V TGT	A- 4	560
E G AA	L CTG	A GCC	K NAA	S NGT	R AGA	N AAT	L PTG	F PTT	V STA	I ATT	E GAA	D GAT	C TGC	A GCT	E GAA	A GCC	F TT T	G G	S TTC	r 4	620
K AAA	Y TAT	K AAA	G GGT.	K NAN	Y TAT	V GTG	G GGA	T ACA	F PTT	G GGA	D GAT	I PTA	S TCT	T ACT	F PPT	S AGE	F TTT	F	TGG	A. 4	1680
N AAT	K 'AAA	T ACT	I ATT	T ACT	T ACA	G GGT	E GAA	G GGT	G GGA	M ATG	V GTT	· V	T DOA!	N AAT	D GAC	K AAA	T ACA	L CT	Y APP	· • 4	1740
D GAC	R CGT	С ТСТ	L TTA	H CAT	F TTT	K AAA	G GGC	Q CAA	G GGA	L TTA	A GCT	V ATO	H CAT	R AGG	Q CAA	Y PAT	W TG G	H CA	D TGA	c 4	1800
v	I	G	Y	N	Y	R	М	т	N	I	С	A	A	I	G	L	A	Q	L	ı	1060

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E Q A D D F GAACAAGCTGATGATTT	I S R K R PATATCACGAAAACGTG	E I A D I Y K K N AAATTGCTGATATTTATAAAAAAT	4920
INSLVQ ATCAACAGTCTTGTACA	V H K E S AGTCCACAAGGAAAGTA	K D V F H T Y W M AAGATGTTTTTCACACTTATTGGATG	4980
V S I L T R STCTCAATTCTAACTAG	T A E E R SACCGCAGAGGAAAGAG	E E L R N H L A D AGGAATTAAGGAATCACCTTGCAGAT	5040
K L I E T R AAACTCATCGAAACAAG (PVFYP	V H T M P M Y S E TCCACACGATGCCAATGTACTCGGAA	5100
K Y Q K H P AAATATCAAAAGCACCC	I A E D L	G W R G I N L P S GTTGGCGTGGAATTAATTTACCTAGT	5160
FPSLSN	EQVIY	I C E S I N E F Y	5220
End of orf	•	Start of orf6	
S D K *		M K I A L N S D TCATGAAAATTGCGTTGAATTCAGAT	5280
G F Y E W G GGATTTTACGAGTGGGG	G G I D F EGGTGGAATTG ATTTTA	I K Y I L S I L E TTAAATATATTCTGTCAATATTAGAA	5340
T K P E I C ACGAAACCAGAAATATG	I D I L L FATCGATATTCTTTTAC	PRNDIHSLI CGAGAAATGATATACATTCTCTTATA	5400
R E K A F P AGAGAAAAAGCATTTCC	F K S I L PTTTAAAAGTATATTAA	K A I L K R E R P AAGCAATTTTAAAGAGGGAAAGGCCT	5460
		Y Y R D A F T Q N ACTATAGAGATGCCTTTACACAAAAT	5520
N I E T N L AATATAGAGACGAATCT	T F I K S TACCTTTATTAAAAGTA	K S S A F Y S Y F AGAGCTCTGCCTTTTATTCATATTTT	5580
D S S D C D GATAGTAGCGATTGTGA	V I L P C TGTTATTCTTCCTTGCA	M R V P S G N L N TGCGTGTTCCTTCGGGAAATTTGAAT	5640
K K A W I G AAAAAAGCATGGATTGG	Y I Y D F TTATATTTATGACTTTC	Q H C Y Y P S F F AACACTGTTACTATCCTTCATTTTT	5700
S K R E I D AGTAAGCGAGAAATAGA	Q R N V F TCAAAGGAATGTGTTT	F K L M L N C A N TTAAATTGATGCTCAATTGCGCTAAC	5760
N I I V N A	H S V I T ACATTCAGTTATTACCO	D A N K Y V G N Y ATGCAAATAAATATGTTGGGAATTAT	5820
SAKLHS	LPFSP	C P Q L K W F A D	
YSGNIA	KYNID	K D Y F I I C N Q	
F W K H K D	натағ	R A F K I Y T E Y	6000
N P D V Y L	VCTGA	T Q D Y R F P G Y	
FNELMV	LAKKL	CTCAAGATTATCGATTCCCTGGATAT G I E S K I K I L	6060

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GGGCATATACCTAAACTTGAACAAATTGCATTGCTGTAATACAA	6180
PTLFEGGPGGGGGGGTAACATTTGACGCTATTGCATTAGGG	6240
K K V I L S D I D V N K E V N C G D V Y AAAAAAGTTATACTATCTGACATAGATGTCAATAAAGAAGTTAATTGCGGTGATGTATAT	6300
FFQAKNHYSLNDAMVKADES TTCTTTCAGGCAAAAAACCATTATTCATTAAATGACGCGATGGTAAAAGCTGATGAATCT	6360
K I F Y E P T T L I E L G L K R R N A C AAAATTTTTTATGAACCTACAACTCTGATAGAATTGGGTCTCAAAAGACGCAATGCGTGT	6420
End of orf6 A D F L L D V V K Q E I E S R S * GCAGATTTTCTTTTAGATGTTGTGAAACAAGAAATTGAATCCCGATCT TAATATATTCAA	6480
Start of orf7 M T K V A L I T G V T G Q D G S Y GAGGTATATA <u>ATG</u> ACTAAAGTCGCTCTTATTACAGGTGTAACTGGACAAGATGGATCTTA	6540
L A E F L L D K G Y E V H G I K R R A S ICTAGCTGAGTTTTGCTTGATAAAGGGTATGAAGTTCATGGTATCAAACGCCGAGCCTC	6600
S F N T E R I D H I Y Q D P H G S N P N ATCTTTTAATACAGAACGCATAGACCATATTTATCAAGATCCACATGGTTCTAACCCAAA	6660
F H L H Y G D L T D S S N L T R I L K E	6720
V Q P D E V Y N L A A M S H V A V S F E GGTACAGCCAGATGAAGTATATAATTTAGCTGCTATGAGTCACGTAGCAGTTTCTTTTGA	6780
S P E Y T A D V D A I G T L R L L E A I GTCTCCAGAATATACAGCCGATGTCGATGCAATTGGTACATTACGTTTACTGGAAGCAAT	6840
R F L G L E N K T R F Y Q A S T S E L Y CCCTTTTTAGGATTGGAAAACAAAACGCGTTTCTATCAAGCTTCAACCTCAGAATTATA	6900
G L V Q E I P Q K E S T P F Y P R S P Y IGGACTTGTTCAGGAAATCCCCTTAAAAAAGAATCCACCCCTTTTTATCCTCGTTCCCCTTA	6960
A V A K L Y A Y W I T V N Y R E S Y G I IGCAGTTGCAAAACTTTACGCATATTGGATCACGGTAAATTATCGAGAGTCATATGGTAT	7020
Y A C N G I L F N H E S P R R G E T F V TTATGCATGTAATGGTATATTGTTCAATCATGAATCTCCACGCCGTGGAGAAACGTTTGT	7080
T R K I T R G L A N I A Q G L E S C L Y AACAAGGAAAATTACTCGAGGACTTGCAAATATTGCACAAGGCTTGGAATCATGTTTGTA	7140
L G N M D S L R D W G H A K D Y V R M Q PTTAGGGAATATGGATTCGTTACGAGATTGGGGGACATGCAAAAGATTATGTTAGAATGCA	7200
W L M L Q Q E Q P E D F V I A T G V Q Y ATGGTTGATGTTACAACAGGAGCAACCCGAAGATTTTGTGATTGCAACAGGAGTCCAATA	7260
S V R Q F V E M A A A Q L G I K M S F V	7720

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G K G I E E K G I V D S V E G Q D A P G	
TGGTAAAGGAATCGAAGAAAAAGGCATTGTAGATTCGGTTGAAGGACAGGATGCTCCAGG V K P G D V I V A V D P R Y F R P A E V	7380
TGTGAAACCAGGTGATGTCATTGTTGCTGTTGATCCTCGTTATTTCCGACCAGCTGAAGT	7440
D T L L G D P S K A N L K L G W R P E I TGATACTTTGCTTGGAGATCCGAGCAAAGCTAATCTCAAACTTGGTTGG	7500
T L A E M I S E M V A K D L E A A K K H TACTCTTGCTGAAATGATTCTGAAATGGTTGCCAAAGATCTTGAAGCCGCTAAAAAACA	7560
Start of orf8, End of or	£7
M M M N K S L L K S H G F S V S L A L E * TTCTCTTTTAAAATCGCATGGTTTTCTGTAAGCTTAGCTCTGGA <u>ATG</u> ATGATGAATAAG	7620
QRIFIAGHQGMVGSAITRRL	
CAACGTATTTTATTGCTGGTCACCAAGGAATGGTTGGATCAGCTATTACCCGACGCCTC	7680
K Q R D D V E L V L R T R D E L N L L D AAACAACGTGATGTTGAGTTGGTTTTACGTACTCGGGATGAATTGAACTTGTTGGAT	7740
S S A V L D F F S S Q K I D Q V Y L A A AGTAGCGCTGTTTTGGATTTTTTTTTCTTCACAGAAAATCGACCAGGTTTATTTGGCAGCA	7800
A K V G G I L A N S S Y P A D F I Y E N GCAAAAGTCGGAGGTATTTAGCTAACAGTTCTTATCCTGCCGATTTTATATATGAGAAT	7860
I M I E A N V I H A A H K N N V N K L L ATAATGATAGAGGCGAATGTCATTCATGCTGCCCACAAAAATAATGTAAATAAA	7920
F L G S S C I Y P K L A H Q P I M E D E TTCCTCGGTTCGTCGTGTATTTATCCTAAGTTAGCACACCAACCGATTATGGAAGACGAA	7980
L L Q G K L E P T N E P Y A I A K I A G TTATTACAAGGGAAACTTGAGCCAACAATGAACCTTATGCTATCGCAAAAATTGCAGGT	8040
I K L C E S Y N R Q F G R D Y R S V M P ATTAAATTATGTGAATCTTATAACCGTCAGTTTGGGCGTGATTACCGTTCAGTAATGCCA	8100
T N L Y G P N D N F H P S N S H V I P A ACCAATCTTTATGGTCCAAATGACAATTTTCATCCAAGTAATTCTCATGTGATTCCGGCG	8160
L L R R F H D A V E N N S P N V V W G CTTTTGCGCCGCTTTCATGATGCTGTGGAAAACAATTCTCCGAATGTTGTTTTTGGGGA	8220
S G T P K R E F L H V D D M A S A S I Y AGTGGTACTCCAAAGCGTGAATTCTTACATGTAGATGATATGGCTTCTGCAAGCATTTAT	8280
V M E M P Y D I W Q K N T K V M L S H I GTCATGGAGATGCCATACGATATATGGCAAAAAAATACTAAAGTAATGTTGTCTCATATC	8340
N I G T G I D C T I C E L A E T I A K V AATATTGGAACAGGTATTGACTGCACGATTTGTGAGCTTGCGGAAACAATAGCAAAAGTT	8400
V G Y K G H I T F D T T K P D G A P R K GTAGGTTATAAAGGGCATATTACGTTCGATACAACAAAGCCCGATGGAGCCCCTCGAAAA	8460
L L D V T L L H Q L G W N H K I T L H K CTACTTGATGTAACGCTTCTTCATCAACTAGGTTGGAATCATAAAATTACCCTTCACAAG	8520

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End of ori	E 8
G L E N T Y N W F L E N Q L Q Y R G * GGTCTTGAAAATACATACAACTGGTTTCTTGAAAACCAACTTCAATATCGGGGG TAATAA	8580
Start of orf9 M ·F L H S Q D F A T I V R S T P L I S I TGTTTTTACATTCCCAAGACTTTGCCACAATTGTAAGGTCTACTCCTCTTATTTCTATAG	8640
D L I V E N E F G E I L L G K R I N R P ATTTGATTGTGGAAAACGAGTTTGGCGAAATTTTGCTAGGAAAACGAATCAACCGCCCGG	8700
A Q G Y W F V P G G R V L K D E K L Q T CACAGGGCTATTGGTTCCTGGTGGTAGGGTGTTGAAAGATGAAAAATTGCAGACAG	8760
A F E R L T E I E L G I R L P L S V G K CCTTTGAACGATTGACAGAATTGAACTAGGAATTCGTTTGCCTCTCTGTGGGTAAGT	8820
F Y G I W Q H F Y E D N S M G G D F S T TTTATGGTATCTGGCAGCACTTCTACGAAGACAATAGTATGGGGGGAGACTTTTCAACGC	8880
H Y I V I A F L L K L Q P N I L K L P K ATTATATATATAGCATTCCTTCTTAAATTACAACCAAACATTTTGAAATTACCGAAGT	8940
S Q H N A Y C W L S R A K L I N D D D V CACAACATAATGCTTATTGCTGGCTATCGCGAGCAAAGCTGATAAATGATGACGATGTGC	9000
H Y N C R A Y F N N K T N D A I G L D N ATTATAATTGTCGCGCATATTTTAACAATAAACAAATGATGCGATTGGCTTAGATAATA	9060
•	
Start of orf10 End of orf9 M S D A P I I A V V M A G G T G S	
K D I I C L M R Q * AGGATATAATATGTCTGATGCCCCAATAATTGCTGTAGTTATGGCCGGTGGTACAGGCAG	9120
R L W P L S R E L Y P K Q F L Q L S G D TCGTCTTTGGCCACTTTCTCGTGAACTATATCCAAAGCAGTTTTTACAACTCTCTGGTGA	9180
N T L L Q T T L L R L S G L S C Q K P L TAACACCTTGTTACAAACGACTTTGCTACGACTTTCAGGCCTATCATGTCAAAAACCATT	9240
V I T N E Q H R F V V A E Q L R E I N K AGTGATAACAAATGAACAGCATCGCTTTGTTGTGGCTGAACAGTTAAGGGAAATAAAT	9300
L N G N I I L E P C G R N T A P A I A I ATTAAATGGTAATATTATTCTAGAACCATGCGGGGGAAATACTGCACCAGCAATAGCGAT	9360
S A F H A L K R N P Q E D P L L L V L A ATCTGCGTTTCATGCGTTAAAACGTAATCCTCAGGAAGATCCATTGCTTCTAGTTCTTGC	9420
A D H V I A K E S V F C D A I K N A T P GGCAGACCACGTTATAGCTAAAGAAAGTGTTTTCTGTGATGCTATTAAAAATGCAACTCC	9480
I A N Q G K I V T F G I I P E Y A E T G	3400
CATCGCTAATCAAGGTAAAATTGTAACGTTTGGAATTATACCAGAATATGCTGAAACTGG	9540
Y G Y I E R G E L S V P L Q G H E N T G TTATGGGTATATTGAGAGAGGTGAAAATACTGG	9600
F Y Y V N K F V E K P N R E T A E L Y M TTTTTATTATGTAAATAAGTTTGTCGAAAAGCCTAATCGTGAAACCGCAGAATTGTATAT	9660
T S G N H Y W N S G I F M F K A S V Y L GACTTCTGGTAATCACTATTGGAATAGTGGAATATTCATGTTTAAGGCATCTGTTTATCT	9720

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E E L R K F R P D I Y N V C E Q V A S S TGAGGAATTGAGAAAATTTAGACCTGACATTTACAATGTTTGTGAACAGGTTGCCTCATC	9780
S Y I D L D F I R L S K E Q F Q D C P A CTCATACATTGATCTAGATTTTATTCGATTATCAAAAGAACAATTTCAAGATTGTCCTGC	9840
E S I D F A V M E K T E K C V V C P V D TGAATCTATTGATTTTGCTGTAATGGAAAAAAACAGAAAAATGTGTTGTATGCCCTGTTGA	9900
I G W S D V G S W Q S L W D I S L K S K TATTGGTTGGAGGTTGGATCTTGGCAATCGTTATGGGACATTAGTCTAAAATCGAA	9960
T G D V C K G D I L T Y D T K N N Y I Y AACAGGAGATGTAATGATAATGATAACCTATGATACTAAGAATAATTATATCTA	10020
S E S A L V A A I G I E D M V I V Q T K CTCTGAGTCAGCGTTGGTAGCCGCCATTGGAATTGAAGATATGGTTATCGTGCAAACTAA	10080
D A V L V S K K S D V Q H V K K I V E M AGATGCCGTTCTTGTGTCTAAAAAGAGTGATGTACAGCATGTAAAAAAAA	10140
L K L Q Q R T E Y I S H R E V F R P W G GCTTAAATTGCAGCAACGTACAGAGTATATTAGTCATCGTGAAGTTTTCCGACCATGGG	10200
K F D S I D Q G E R Y K V K K I I V K P AAAATTTGATTCGATTGACCAAGGTGAGCGATACAAAGTCAAGAAATTATTGTGAAACC	10260
G E G L S L R M H H H R S E H W I V L S TGGTGAGGGGCTTTCTTTAAGGATGCATCACCATCGTTCTGAACATTGGATCGTGCTTTC	10320
G T A K V T L G D K T K L V T A N E S I TGGTACAGCAAAAGTAACCCTTGGCGATAAAACTAAACT	10380
Y I P L G A A Y S L E N P G I I P L N L ATACATTCCCCTTGGCGCAGCGTATAGTCTTGAGAATCCGGGCATAATCCCTCTTAATCT	10440
I E V S S G D Y L G E D D I I R Q K E R TATTGAAGTCAGTTCAGGGGATTATTTGGGAGAGGATGATATTATAAGACAGAAAGAA	10500
End of orf10 Start of orf11 Y K H E D * M K S L T C F K A Y D I R TTACAAACATGAAGAT TAACATATGAAATCTTTAACCTGCTTTAAAGCCTATGATATTCG	10560
${\tt G}$ K L ${\tt G}$ E E L N E D I A W R I G R A Y G CGGGAAATTAGGCGAAGAACTGAATGAAGATATTGCCTGGCGCATTGGGCGTGCCTATGG	10.620
E F L K P K T I V L G G D V R L T S E A CGAATTTCTCAAACCGAAAACCATTGTTTTAGGCGGTGATGTCCGCCTCACCAGCGAAGC	10680
L K L A L A K G L Q D A G V D V L D I G GTTAAAACTGGCGCTTGCGAAAGGTTTACAGGATGCGGGCGTCGATGTGCTGGATATCGG	10740
M S G T E E I Y F A T F H L G V D G G I TATGTCCGGCACCGAAGAGATCTATTTCGCCACGTTCCATCTCGGAGTGGATGGCGGCAT	10800
E V T A S H N P M D Y N G M K L V R E G CGAAGTTACCGCCAGCCATAACCCGATGGATTACAACGGCATGAAGCTGGTGCGCGAAGG	10860
A R P I S G D T G L R D V Q R L A E A N GGCTCGCCCGATCAGCGGTGATACCGGACTGCGCGATGTCCAGCGTCTGGCAGAAGCCAA	10920
D F P P V D E T K R G R Y Q Q I N L R D TGACTTCCCTCCTGTGATGAAACCAAACGTGGTCGCTATCAGCAAATCAATC	10980

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A Y V D H L F G Y I N V K N L T P L K L CGCTTACGTTGATCACCTCTCAGGTTATATCAACGTCAAAAACCTCACGCCGCTCAAGCT	11040
VINSGNGAAGPVVDAIEARF	
GGTGATCAACTCCGGGAACGGCGCAGCGGGTCCGGTGGTGGACGCCATTGAAGCCCGATT	11100
KALGAPVELIKVHNTPDGNF	_ ;
TAAAGCCCTCGGCGCACCGGTGGAATTAATCAAAGTACACACAC	11160
PNGIPNPLL PECRDDTRNAV	11220
I K H G A D M G I A F D G D F D R C F L	
CATCAAACACGGCGCGGATATGGGCATTGCCTTTGATGGCGATTTTGACCGCTGTTTCCT	11280
F D E K G Q F I E G Y Y I V G L L A E A GTTTGACGAAAAAGGGCAGTTTATCGAGGGCTACTACATTGTCGGCCTGCTGGCAGAAGC	11340
F L E K N P G A K I I H D P R L S W N T	
GTTCCTCGAAAAAAATCCCGGCGCGAAGATCATCCACGATCCACGTCTCTCCTGGAACAC	11400
V D V V T A A G G T P V M S K T G H A F	11460
CGTTGATGTGGTGACTGCCGCAGGCGGCACCCCGGTAATGTCGAAAACCGGACACGCCTT	11460
I K E R M R K E D A I Y G G E M S A H H TATTAAAGAACGTATGCGCAAGGAAGACGCCATCTACGGTGGCGAAATGAGCGCTCACCA	11520
Y F R D F A Y C D S G M I P W L L V A E	
TTACTTCCGTGATTTCGCTTACTGCGACAGCGGCATGATCCCGTGGCTGCTGGTCGCCGA	11580
L V C L K G K T L G E M V R D R M A A F ACTGGTGTGCCTGAAAGGAAAAACGCTGGGCGAAATGGTGCGCGACCGGATGGCGGCGTT	11640
PASGEINSKLAQPVEAINRV	
TCCGGCAAGCGGTGAGATCAACAGCAAACTGGCGCAACCCGTTGAGGCAATTAATCGCGT	11700
EQHFSREALAVDRTDGGSMCCA	11760
GGAACAGCATTTTAGCCGCGAGGCGCTGGCGGTGGATCGCACCGATGGCATCAGCATGAC	11760
F A D W R F N L R S S N T E P V V R L N CTTTGCCGACTGGCGCTTTAACCTGCGCTCCTCCAACACCGAACCGGTGGTGCGGTTGAA	11820
V E S R G D V K L M E K K T K A L L K L	
TGTGGAATCACGCGGTGATGTAAAGCTAATGGAAAAGAAAACTAAAGCTCTTCTTAAATT	11880
End of orf11 L S E *	
GCTAAGTGAG TGATTATTTACATTAATCATTAAGCGTATTTAAAGATTATATAAAGTAAT	11940
GTTATTGCGGTATATGATGAATATGTGGGCTTTTTTATGTATAACGACTATACCGCAACT	12000
Start of H-repeat TTATCTAGGAAAAGATTAATAGAAATAAAGTTTTGTACTGACCAATTTGCATTTCACGTC	12060
ACGATTGAGACGTTCCTTTGCTTAAGACATTTTTTCATCGCTTATGTAATAACAAATGTG	12120
CCTTATATAAAAAGGAGAACAAAATGGAACTTAAAATAATTGAGACAATAGATTTTTATT	12180
ATCCCTGTTTACGATATTATAGCCAAAGTTGTATCCTGCATCAGTCCTGCAATATTTCAC	12240
GAGTGCTTTGTTAACTGAATACATGTCTGCCATTTTCCAGATGATAACGACGTCATCGCA	12300
ATTGATGGTAAAACACTTCGGCACACTTATGACAAGAGTCGTCGCAGAGGAGTGGTTCAT	12360

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GTCATTAGTGCGTTTCAGCAATGCACAGTCTGGTCCTCGGATAGATCAAGACGGATGAGA	12420
AACCTAATGCGTTCACAGTTATTCATGAACTTTCTAAAATGATGGGTATTAAAGGAAAAA	12480
TAATCATAACTGATGCGATGGCTTGCCAGAAAGATATTGCAGAGAAGATATAAAAACAGA	12540
GATGTGATTATTTATTCGCTGTAAAAGGAAATAAGAGTCGGCTTAATAGAGTCTTTGAGG	12600
AGATATTTACGCTGAAAGAATTAAATAATCCAAAACATGACAGTTACGCAATTAGTGAAA	12660
AGAGGCACGGCAGAGACGATGTCCGTCTTCATATTGTTTGAGATGCTCCTGATGAGCTTA	12720
TTGATTTCACGTTTGAATGGAAAGGGCTGCAGAATTTATGAATGGCAGTCCACTTTCTCT	12780
CAATAATAGCAGAGCAAAAGAAAGAATCCGAAATGACGATCAAATATTATATTAGATCTG	12840
CTGCTTTAACCGCAGAGAAGTTCGCCACAGTAAATCGAAATCACTGGCGCATGGAGAATA	12900
AGTTGCACAGTAGCCTGATGTGGTAATGAATGAAATCGACTATAATATAAGAAGGCGAGT	12960
TGCATTCGAATGATTTCTAGAATGCGGCACATCGCTATTAATATCTGACAATGATAATG	13020
TATTCAAGGCAGGATTATCATGTAAGATGCGAAAAGCAGTCATGGACAGAAACTTCCTAG	13080
End of the H-repeat CGTCAGGCATTGCAGCGTGCGGGCTTTCATAATCTTGCATTGGTTTTGATAAGATATTTC	13140
Start of orf12 M N L Y G I F G A G S Y G R E	•
TTTGGAGATGGGAAA <u>ATG</u> AATTTGTATGGTATTTTTGGTGCTGGAAGTTATGGTAGAGAA	13200
T I P I L N Q Q I K Q E C G S D Y A L V ACAATACCCATTCTAAATCAACAAATAAAGCAAGAATGTGGTTCTGACTATGCTCTGGTT	13260
F V D D V L A G K K V N G F E V L S T N TTTGTGGATGATGTTTTGGCAGGAAAGAAAGTTAATGGTTTTGAAGTGCTTTCAACCAAC	13320
C F L K A P Y L K K Y F N V A I A N D K TGCTTTCTAAAAGCCCCTTATTTAAAAAAGTATTTTAATGTTGCTAATGATAAG	13380
I R Q R V S E S I L L H G V E P I T I K ATACGACAGAGAGTGTCTGAGTCAATATTATTACACGGGGTTGAACCAATAACTATAAAA	13440
H P N S V V Y D H T M I G S G A I I S P CATCCAAATAGCGTTGTTTATGATCATACTATGATAGGTAGTGGCGCTATTATTCTCCC	13500
F V T I S T N T H I G R F F H A N I Y S TTTGTTACAATATCTCATATACTCATATAGGGAGGTTTTTCATGCAAACATATACTCA	13560
Y V A H D C Q I G D Y V T F A P G A K C TACGTTGCACATGATTGTCAAATAGGAGACTATGTTACATTTGCTCCTGGGGCTAAATGT	13620
N G Y V V I E D N A Y I G S G A V I K Q AATGGATATGTTGTTATTGAAGACAATGCATATATAGGCTCGGGTGCAGTAATTAAGCAG	13680
G V P N R P L I I G A G A I I G M G A V GGTGTTCCTAATCGCCCACTTATTATTGGCGCGGGAGCCATTATAGGTATGGGGGCTGTT	13740
V T K S V P A G I T V C G N P A R E M K GTCACTAAAAGTGTTCCTGCCGGTATAACTGTGTGCGGAAATCCAGCAAGAGAAATGAAA	13800
End of orf12	
R S P T S I * AGATCGCCAACATCTATT TAATGGGAATGCGAAAACACGTTCCAAATGGGACTAATGTTT	13860

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AAAATATATATATTCGCTAATTTACTAAATTATGGCTTCTTTTTAAGCTATCCTTTAC 13920
TTAGTTATTACTGATACAGCATGAAATTTATAATACTCTGATACATTTTTATACGTTATT 13980
CAAGCCGCATATCTAGCGGTAACCCCTGACAGGAGTAAACAATG 14024